0250 Page 1 of 7

OIPE

RAW SEQUENCE LISTING DATE: 12/13/2001 PATENT APPLICATION: US/10/001.883 TIME: 08:51:17 Input Set : A:\dex-271.ST25.txt Output Set: N:\CRF3\12132001\I001883.raw 3 <110> APPLICANT: Macina, Roberto Recipon, Herve 5 Pluta, Jason Ghosh, Malavika 7 Sun, Yongming Liu, Chenghua 10 <120> TITLE OF INVENTION: Compositions and Methods Relating to Colon Specific Genes and Proteins 12 <130> FILE REFERENCE: DEX-0271 C--> 14 <140> CURRENT APPLICATION NUMBER: US/10/001,883 C--> 14 <141> CURRENT FILING DATE: 2001-11-20 14 <150> PRIOR APPLICATION NUMBER: 60/252,059 15 <151> PRIOR FILING DATE: 2000-11-20 17 <160> NUMBER OF SEQ ID NOS: 137 ENTERED 19 <170> SOFTWARE: PatentIn version 3.1 21 <210> SEO ID NO: 1 22 <211> LENGTH: 453 23 <212> TYPE: DNA 24 <213> ORGANISM: Homo sapien 26 <400> SEQUENCE: 1 27 gggcctttta aaaaaaattt taaaatttaa cccctttttc ccaaatttaa aaattaaatt 29 qtttaattaq qaccaccttt ttqtttatcc atttatctcc tctttattcc aaattatqct 120 31 ataagtaatt gaaaatgtaa ctactaatta ttggtaattt aaatagaaga tttattgatt 180 33 aaatagtaaa ccatatggta tagagtctac attatggaat agaatgtgga tgatgaagat 240 35 cctttcccat acctttttt ctataatccg gagaatgaga tattcaatct ggtatttgag 37 attettagte ataattgtgg gtaacettta gteatetaae tettttatat gteettgga 39 tqttqaaaqt acctcqqqcq cqqacacqct aaqccqaatc tqcqqaatca tcacacqqqq 420 41 gcggcgagct gatctgaggg gcaaatggcc ata 453 44 <210> SEQ ID NO: 2 45 <211> LENGTH: 228 46 <212> TYPE: DNA 47 <213> ORGANISM: Homo sapien 49 <400> SEQUENCE: 2 50 atacttatac tatggcaggc taactgataa ggaatataat gggggctgtg gcattcattt 60 52 aatgaacatg ttaaaaaact gttatgtggc aggcactggg gcttgggatt gggaatacca 120 54 totacctate tetgettaca ggatteatet aggggggeag atggacaaat aaagaagtaa 180 56 tttcagtatg atatgttaaa tgccatgata aagtaagtaa gtacctgc 228 59 <210> SEQ ID NO: 3 60 <211> LENGTH: 689 61 <212> TYPE: DNA 62 <213> ORGANISM: Homo sapien 64 <400> SEQUENCE: 3 65 tttttttttt ttttttttt gtttttgtgt tggggtgcga acatcaccgg acagtagcca 60 67 gatacccagt tgtaccgtct cgaccactag aacgcccca gttgctgaat tcgcttagcg 120 69 tgtcgcgccg aggtaccccc tccatagtcc caacagctaa cctctctgtt tactggacat 180 71 tecegegtgg atetaatace aaactttage agtetaactg ctaacteage atgataatea 240

73 tgaccacatt cctggtcacg aacaacatgg tataatgttt gtcaccagtg atataataac

75 atacaacata tgacattaca tttcaacaag tgaatttaca cttttcatcc ccattccagt

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360

RAW SEQUENCE LISTING DATE: 12/13/2001 PATENT APPLICATION: US/10/001,883 TIME: 08:51:17

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	81	acagcacacc ctgacacata acgcaaacat tacatttctg ttccatcttt tcat	ttacaca 5	540
		tcaggaccat actaaaccac aatcattcat catttacatc aacacatcac acgt		00
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		6 aattiggita qqqatiqiqi caaqicigia taiccittiq qqqtqaatca cca		
		8 aatattaatt otoocaataa atgagtataa aatgtotttt catttgttta ggt		180
				240 300
		O ticcigtaaa cattatitig iggitticcag aigatiggit titcagitci tit 2 tiaticciaa giattitati tattiticgii qiatigiaaa iggaatigci tic		360
		2 ccatttetgg attgiteatt geaacigiat agacatacaa tagaataiit igi		420
		6 ttacatecty allyticall yearcigial agacatacaa tagaatatii igi 6 ttacatecty caacettyaa aaacteatti attatateta agaggtetti agi		
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		caggtaacaa ccaagtatgg tacttgggcc gggaacaagg ttaaggcgga att		360
		atttccatta aaactggggg gccggttcaa gatggatttt aaaggggccc aat		420 480
		) caattaggag gtggtattac atttcactgg gcggtggttt acaacggtcg ggg. ! aaacccgggg ggtacccaat ttaatggctt ggagaaatcc tttaagaaaa a		
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RAW SEQUENCE LISTING DATE: 12/13/2001
PATENT APPLICATION: US/10/001,883 TIME: 08:51:17

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175 cccctqtqqt qqqatttccq qaatctqctt ttqtcqqccc ccccqqcacq qttccqtqqc
                                                                          180
                                                                          240
177 qqaqcqqcqq gttttccctc qcqcgggcca caatggggct cgaggccctc gggccgagta
179 taccedece cetagacee gettattee eccetatag acquitate tittageee
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                                                                         360
181 tggcacagtt tttcccccc cgggttttcg ttttcggggt caccetttgc ccaggacact
183 cqtqaaatet ttttaaqaqe teeteatete ettaqatqqe cateqactea tteatqqqee
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185 titiggatgte tetetateet getgetetgg tgtaggeagt etacagtgtg ageacceaag
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187 gggtaacaac cagaatggct tcgctgaaat cctgcttcat gttgagtaac ttcctctttt
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189 acttqttqct cqqaaqctqt cccaccttqc qtqactcata actaacatqc atgactqtat
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193 qataaacgta tctcacttta acacagaggt agtcaccgaa cttactgagt atcctcgaaa
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212 agtcaggagt gccttagatg atctccaatt tcctctccac tctgatgttc tcatcctatg
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214 ctcccqtaqt tcatttcttc aatgtcgtgt tgcctctaaa tcaggaaata tacctggcca
                                                                         300
216 agaagaccaa ggattttacc tgtatttatt ttattatttt cgacagctcq accatccatc
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RAW SEQUENCE LISTING

DATE: 12/13/2001 PATENT APPLICATION: US/10/001,883 TIME: 08:51:17

Input Set : A:\dex-271.ST25.txt Output Set: N:\CRF3\12132001\I001883.raw

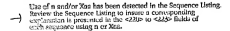
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  259 <223> OTHER INFORMATION: a, c, q or t
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  267 aatteegget tatgegttgg teeceggeee gaggttagga aacegtgttt cetateecaa
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  271 ccacttattg tattetetgt taaataccaa gtatgtatgt atgtaaagtg tttttgteet
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273 aatgttgcta ctcccannnt ggcaananga aacacanaca atataaacac acacaaaacg
                                                                            360
 275 gacccaacac cgaaaaagga aaaaaagaaa aagcagcgcg tgtgttacac tgtcgccccc
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> 277 qtqnqncqqq ccqqcttcaq aaaqqccqqa atttccaaqc acacttqqqq qqccqqtaca
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 292 attactqqat qqqaqcaqtq tcaaaqttaa qttqtaaqaa gagqaqagat acaacatqtt
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 294 actgcagtca tcactgcaat aagattgaat aagtaaaagg gacaacgact aaaagtttct
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 298 taaaatttac accttaatag agctaataaa ttatagtgct ctgaattgca aggggctgtg
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 325 qtqcaaataa atatqactca aqtcaaccac atcctacttt caaaaagcct tcacccagaa
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RAW SEQUENCE LISTING DATE: 12/13/2001
PATENT APPLICATION: US/10/001,883 TIME: 08:51:17

Input Set: A:\dex-271.ST25.txt
Output Set: N:\CRF3\12132001\1001883.raw

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   354 caagecatga acctggtata tetttetata tatttgtgge ttetgtaatt tettttaaaa
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5 .

VERIFICATION SUMMARY
PATENT APPLICATION: US/10/001.883

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Input Set : A:\dex-271.ST25.txt
Output Set: N:\CRF3\12132001\1001883.raw

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